			- DD	mi atamp
L Number	Hits	Search Text	DB	Time stamp
- Mainer	2598	(steel or metal or metallic) and cord and	EPO; JPO;	2004/06/24
	2006	(sheath or core) ((steel or metal or metallic) and cord	DERWENT EPO; JPO;	08:25 2004/06/23
	2006	and (sheath or core)) and (tire or tyre	DERWENT	13:50
		or rubber or belt)	TDG TDG	2004/06/22
-	642	(((steel or metal or metallic) and cord and (sheath or core)) and (tire or tyre	EPO; JPO; DERWENT	2004/06/23
		or rubber or belt)) and diameter	DERWENT	
-	2641	(tyre or tire or rubber) and (steel or	USPAT	2004/06/23
		metal or metallic) and cord and (sheath or core) and diameter		14:42
_	536	((tyre or tire or rubber) and (steel or	USPAT	2004/06/23
		metal or metallic) and cord and (sheath		14:42
	200	or core) and diameter) and filament (((tyre or tire or rubber) and (steel or	USPAT	2004/06/23
-	298	metal or metallic) and cord and (sheath	ODIAI	14:59
		or core) and diameter) and filament) and		
	1.420	(diameter same filament)	USPAT	2004/06/23
-	1439	428/357	OSEAI	15:02
_	2734	428/364	USPAT	2004/06/23
	2016		USPAT	15:02 2004/06/23
-	3816	428/357 or 428/364	UDIAI	15:02
-	756	(428/357 or 428/364) and (steel or metal	USPAT	2004/06/23
		or metalic) and (rubber or tire or tyre or elastomer\$2)		15:03
_	738	((428/357 or 428/364) and (steel or metal	USPAT	2004/06/23
		or metalic) and (rubber or tire or tyre		15:03
		or elastomer\$2)) not ((((tyre or tire or rubber) and (steel or metal or metallic)		
		and cord and (sheath or core) and		
		diameter) and filament) and (diameter		
	275	same filament)) (((428/357 or 428/364) and (steel or	USPAT	2004/06/23
-	2/3	metal or metalic) and (rubber or tire or		15:03
		tyre or elastomer\$2)) not (((tyre or		
		tire or rubber) and (steel or metal or metallic) and cord and (sheath or core)		
	*	and diameter) and filament) and (diameter		
		same filament))) and (filament and		
	294	diameter) ((428/357 or 428/364) and (steel or metal	USPAT	2004/06/23
-	. 234	or metalic) and (rubber or tire or tyre		15:04
		or elastomer\$2)) and (sheath or core)	HCDAM	2004/06/23
-	792	(428/357 or 428/364) and (steel or metal or metalic) and (rubber or tire or tyre	USPAT	15:03
		or elastomer\$2)		
-	774		USPAT	2004/06/23
		or metalic) and (rubber or tire or tyre or elastomer\$2)) not (((tyre or tire or		13.03
		rubber) and (steel or metal or metallic)		
		and cord and (sheath or core) and		
		diameter) and filament) and (diameter same filament))		
-	352	(((428/357 or 428/364) and (steel or	USPAT	2004/06/23
		metal or metalic) and (rubber or tire or	e)(e	15:04
		tyre or elastomer\$2)) not ((((tyre or tire or rubber) and (steel or metal or		
		metallic) and cord and (sheath or core)		
		and diameter) and filament) and (diameter		
		same filament))) and filament and diameter		
-	294	((428/357 or 428/364) and (steel or metal	USPAT	2004/06/23
		or metalic) and (rubber or tire or tyre or elastomer\$2)) and (sheath or core)		15:04
-	299	((428/357 or 428/364) and (steel or metal	USPAT	2004/06/23
		or metalic) and (rubber or tire or tyre		15:04
		or elastomer\$2)) and (sheath or core)	<u> </u>	

		<u>. </u>		4
	503	((((428/357 or 428/364) and (steel or	USPAT	2004/06/23
1		metal or metalic) and (rubber or tire or		15:27
		tyre or elastomer\$2)) not (((tyre or		
		tire or rubber) and (steel or metal or		
		metallic) and cord and (sheath or core)		
		and diameter) and filament) and (diameter		
	*	same filament))) and filament and diameter) or (((428/357 or 428/364) and	9	
		(steel or metal or metalic) and (rubber		
		or tire or tyre or elastomer\$2)) and		
		(sheath or core))		
<u></u>	0	57/\$.cclss	USPAT	2004/06/23
			٠.	15:27
	663	57/210	USPAT	2004/06/23
		*		15:29
-	255	57/211	USPAT	2004/06/23 15:29
		57 (040	USPAT	2004/06/23
-	410	57/212	USPAI	15:29
		27/213	USPAT	2004/06/23
-	1	21/213	051111	15:29
_	155	57/214	USPAT	2004/06/23
	155		j i	15:29
	160	57/218	USPAT	2004/06/23
				15:29
-	1193	57/210 or 57/211 or 57/212 or 27/213 or	USPAT	2004/06/23
*		57/214 or 57/218		15:29
-	321	(57/210 or 57/211 or 57/212 or 27/213 or	USPAT	2004/06/23
		57/214 or 57/218) and (rubber or tyre or		15:29
	070	tire) ((57/210 or 57/211 or 57/212 or 27/213 or	USPAT	2004/06/23
-	279	57/214 or $57/211$ or $57/212$ of $27/213$ of $57/214$ or $57/218$) and (rubber or tyre or	USFAI	15:30
		tire)) and (steel or metal or metallic)		
_ *	637	57/902	USPAT	2004/06/24
	037	377302		08:25
_	443	57/902 and (steel or wire or metal or	USPAT	2004/06/24
		metallic)		08:25
_	388	(57/902 and (steel or wire or metal or	USPAT	2004/06/24
		metallic)) and (sheath or core or strand		08:54
1		or filament)	USPAT	2004/06/24
-	21	("3032963" "3336744" "3625272" "3726078" "3950590" "4158946"	USPAI	09:40
		"4263957" "4349062" "4488587"		03.10
		"4628683" "4721498" "4724663"		
		"4749016" "4962803" "5050657"		
•		"5211609" "5473878" "5502960"		
		"5759316" "5772808" "5802829").PN.		
_	2	"11050383"	EPO; JPO;	2004/06/24
			DERWENT	09:42
-	0	"110601662"	EPO; JPO;	2004/06/24
	_	W11061660W	DERWENT EPO; JPO;	09:42
-	2	"11061662"	DERWENT	09:43
	2	"11061663"	EPO; JPO;	2004/06/24
-	-		DERWENT	09:43
_	2	"11061666"	EPO; JPO;	2004/06/24
			DERWENT	09:44
_	582	152/451	USPAT	2004/06/24
				09:44
_	387	152/451 and (steel or metal or metallic	USPAT	2004/06/24
		or wire)	IICDAM	09:44
-	262	(152/451 and (steel or metal or metallic	USPAT	11:14
		or wire)) and (strand or sheath or core)	USPAT	2004/06/24
-	0	d007b01/06	USIAI	11:14
_	0	d007b1/06	USPAT	2004/06/24
		400.01,00	• (11:15
_	135	d07b001/06	USPAT	2004/06/24
		·		11:15
-	0	d07b01/06	USPAT	2004/06/24
				11:15

	0	d7b01/06	USPAT	2004/06/24
_		(4/b01/00		11:15
	18	d07b001/00	USPAT	2004/06/24
	10	4072001700		11:16
_	3205	d07b001/06	EPO; JPO;	2004/06/24
	32,00		DERWENT	11:16
	3006	d07b001/06 and (steel or metal or	EPO; JPO;	2004/06/24
		metallic or wire)	DERWENT	11:16
_	1721	(d07b001/06 and (steel or metal or	EPO; JPO;	2004/06/24
		metallic or wire)) and (sheath or strand	DERWENT	11:16
		or core)		
_	1102		EPO; JPO;	2004/06/24
		metallic or wire)) and (sheath or strand	DERWENT	11:17
		or core)) and (cord)		
_	600		EPO; JPO;	2004/06/24
1		metallic or wire)) and (sheath or strand	DERWENT	11:59
		or core)) and filament		
_	4	"0881889"	EPO; JPO;	2004/06/24
			DERWENT	11:59
-	2	"08081889"	EPO; JPO;	2004/06/24
			DERWENT	11:59